

## CLAIMS

What is claimed is:

1. A method for creating a set of one or more sliced video files, comprising:  
generating a script configured to run independently of said one or more sliced video files, said  
script further configured to control playing and loading of said one or more sliced video  
files; and  
slicing video data into said one or more sliced video files according to a parameter of said script.
2. The method of claim 1, further comprising preloading said one or more sliced  
video files.
3. The method of claim 1, further comprising adaptively loading said one or more  
sliced video files according to effective bandwidth.
4. The method of claim 1, further comprising selectively playing said one or more  
sliced video files according to a video rating parameter.
5. The method of claim 1, further comprising selectively playing said one or more  
sliced video files according to a user rating parameter.
6. The method of claim 1, further comprising selectively playing said one or more  
sliced video files according to a user payment parameter.

7. A system for slicing video, comprising:  
a smart loader for selectively controlling video slicing; and  
an automated compression engine (ACE) in communication with said smart loader, said ACE configured for generating a set of video slices from a video source, said ACE further configured to create a custom loader, said set of video slices configured for generating a video based on said set of video slices and said custom loader.

8. The system of claim 7, further comprising a video compressor in communication with said ACE, said compressor configured for compressing a source video.

9. The system of claim 7, further comprising an automated video file server for broadcasting said video.

10. The system of claim 7, further configured for playing said video slices consecutively without interruption.

11. The system of claim 7, further configured to allow a user to seek a specific location in said video slices.

12. The system of claim 7, further configured to load said video slices independently from one another.

13. A system for slicing video, comprising:  
a smart loader script and source video; and  
an automated compression engine (ACE) configured to use said source video and said smart loader script to create a set of one or more video slices, wherein said set contains a custom loader.

14. The system of claim 13, wherein said custom loader is merged with said one or more video slices.

15. The system of claim 13, wherein said smart loader script is created by said automated compression engine.

16. The system of claim 13, further comprising a video compressor in communication with said automated compression engine, said compressor configured for compressing said source video.

17. The system of claim 13, further comprising an automated video file server for broadcasting output video.

18. The system of claim 13, wherein said custom loader is user configurable.

19. The system of claim 13, further configured for playing said one or more video slices consecutively without interruption.

20. The system of claim 13, further configured to allow a user to seek a specific location in said one or more video slices.

21. The system of claim 13, further configured to load said one or more video slices independently from one another.